

| Ref # | Hits  | Search Query  | DBs          | Default Operator | Plurals | Time Stamp       |
|-------|-------|---|--------------|------------------|---------|------------------|
| L1    | 4     | "4323001"   | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L2    | 0     | Powdery.ti. and cross-linked.ti. and polymers.ti. and absorbent.ti.   | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L3    | 1     | Powdery.ti. and cross-linked.ti. and polymers.ti. and absorbent.ti.   | EPO; DERWENT | OR               | OFF     | 2005/02/17 13:19 |
| L4    | 3     | "4323001"   | EPO; DERWENT | OR               | OFF     | 2005/02/17 13:19 |
| L5    | 6     | "4418818"   | EPO; DERWENT | OR               | OFF     | 2005/02/17 13:19 |
| L6    | 3     | "940296"  | EPO; DERWENT | OR               | OFF     | 2005/02/17 13:19 |
| L7    | 9     | "9402096"   | EPO; DERWENT | OR               | OFF     | 2005/02/17 13:19 |
| L8    | 3400  | (SUPERABSORBENT AND MATERIAL)   | USPAT        | OR               | ON      | 2005/02/17 13:19 |
| L9    | 1207  | ((SUPERABSORBENT AND MATERIAL)) AND CROSSLINKED)  | USPAT        | OR               | ON      | 2005/02/17 13:19 |
| L10   | 1388  | (CROSS-LINKED AND ((SUPERABSORBENT AND MATERIAL)))  | USPAT        | OR               | ON      | 2005/02/17 13:19 |
| L11   | 2071  | (((SUPERABSORBENT AND MATERIAL)) AND CROSSLINKED)) OR ((CROSS-LINKED AND ((SUPERABSORBENT AND MATERIAL))))  | USPAT        | OR               | ON      | 2005/02/17 13:19 |
| L12   | 25    | ((((((SUPERABSORBENT AND MATERIAL)) AND CROSSLINKED)) OR ((CROSS-LINKED AND ((SUPERABSORBENT AND MATERIAL)))))) AND (NEUTRALIZED ADJ2 MONOMERS))  | USPAT        | OR               | ON      | 2005/02/17 13:19 |
| L13   | 2496  | (ESTERS OR (((((SUPERABSORBENT AND MATERIAL)) AND CROSSLINKED)) OR ((CROSS-LINKED AND ((SUPERABSORBENT AND MATERIAL)))))) AND METHACRYLATE))  | USPAT        | OR               | ON      | 2005/02/17 13:19 |
| L14   | 22    | ((((((SUPERABSORBENT AND MATERIAL)) AND CROSSLINKED)) OR ((CROSS-LINKED AND ((SUPERABSORBENT AND MATERIAL)))))) AND (METHACRYLATE ADJ ESTERS))  | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L15   | 0     | "methallylpolyethylene glycol methacrylate"   | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L16   | 0     | "(meth)allylpolyethylene glycol (meth)acrylate"   | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L17   | 0     | methallylpolyethylene   | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L18   | 7     | allylpolyethylene   | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L19   | 2202  | (DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL))  | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L20   | 15658 | dimethacrylate  | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L21   | 3652  | (ACRYLATE ADJ ESTERS)   | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L22   | 1247  | ((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) AND ABSORBENT)  | USPAT        | OR               | OFF     | 2005/02/17 13:19 |
| L23   | 41    | ((((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) AND ABSORBENT)) AND (CROSSLINK SAME (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE))))) | USPAT        | OR               | OFF     | 2005/02/17 13:19 |

|     |     |   |       |    |     |                  |
|-----|-----|---|-------|----|-----|------------------|
| L24 | 6   | (((((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) AND ABSORBENT) AND (CROSS-LINK SAME (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)))))  | USPAT | OR | OFF | 2005/02/17 13:19 |
| L25 | 228 | (((((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) AND ABSORBENT) AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) SAME CROSS-LINK\$3))   | USPAT | OR | OFF | 2005/02/17 13:19 |
| L26 | 379 | (((((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) AND ABSORBENT) AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) SAME CROSSLINK\$3))  | USPAT | OR | OFF | 2005/02/17 13:19 |
| L27 | 562 | (((((((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) AND ABSORBENT) AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) SAME CROSS-LINK\$3))) OR (((((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) AND ABSORBENT) AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) SAME CROSSLINK\$3))))                        | USPAT | OR | OFF | 2005/02/17 13:19 |
| L28 | 97  | ((((((((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) AND ABSORBENT) AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) SAME CROSS-LINK\$3))) OR (((((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) AND ABSORBENT) AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR ((ACRYLATE ADJ ESTERS)) OR (DIMETHACRYLATE)) SAME CROSSLINK\$3)))))) AND SUPERABSORBENT) | USPAT | OR | OFF | 2005/02/17 13:19 |
| L29 | 562 | ((ABSORBENT AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS))) AND (CROSS-LINK\$3 SAME (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS)))) OR ((ABSORBENT AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS))) AND (CROSSLINK\$3 SAME (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS))))))                                     | USPAT | OR | OFF | 2005/02/17 13:19 |

|     |     |  |       |    |     |                  |
|-----|-----|--|-------|----|-----|------------------|
| L30 | 171 | ((((ABSORBENT AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS))) AND (CROSS-LINK\$3 SAME (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS)))) OR ((ABSORBENT AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS))) AND (CROSSLINK\$3 SAME (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS)))))) AND ((METHALLYL OR ALLYL) SAME (CROSS-LINK\$3 OR CROSSLINK\$3)))                     | USPAT | OR | OFF | 2005/02/17 13:19 |
| L31 | 34  | (((((ABSORBENT AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS))) AND (CROSS-LINK\$3 SAME (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS)))) OR ((ABSORBENT AND (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS))) AND (CROSSLINK\$3 SAME (((DIACRYLATE NEAR (POLYETHYLENE NEAR GLYCOL)) OR DIMETHACRYLATE) OR (ACRYLATE ADJ ESTERS)))))) AND ((METHALLYL OR ALLYL) SAME (CROSS-LINK\$3 OR CROSSLINK\$3))) AND SUPERABSORBENT | USPAT | OR | OFF | 2005/02/17 13:19 |

| Ref # | Hits  | Search Query  | DBs                                | Default Operator | Plurals | Time Stamp       |
|-------|-------|---|------------------------------------|------------------|---------|------------------|
| L1    | 1     | ("4865855").PN.   | US-PGPUB; USPAT; USOCR             | OR               | OFF     | 2005/02/17 13:06 |
| L2    | 3717  | rhodes.in.  | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:06 |
| L3    | 23    | "246155"  | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:06 |
| L4    | 3     | 2 and 3   | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:09 |
| L5    | 2     | darnett.in.   | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:10 |
| L6    | 179   | therma.as.  | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:09 |
| L7    | 2946  | goodwin.in.   | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:11 |
| L8    | 273   | sealed.as.  | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:11 |
| L9    | 0     | 7 and 8   | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:11 |
| L10   | 1490  | goodwin.in.   | EPO; DERWENT                       | OR               | ON      | 2005/02/17 13:11 |
| L11   | 480   | sealed.as.  | EPO; DERWENT                       | OR               | ON      | 2005/02/17 13:11 |
| L12   | 2     | 10 and 11   | EPO; DERWENT                       | OR               | ON      | 2005/02/17 13:12 |
| L13   | 2003  | jerry.in.   | EPO; DERWENT                       | OR               | ON      | 2005/02/17 13:12 |
| L14   | 15209 | jerry.in.   | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:12 |
| L15   | 11    | 7 near 14   | US-PGPUB; USPAT; USOCR             | OR               | ON      | 2005/02/17 13:12 |
| S1    | 1     | ("6350710").PN.   | USPAT; USOCR                       | OR               | OFF     | 2003/02/25 17:03 |
| S2    | 7     | "Q.sub.SAP" Q adj SAP Q???sap Q?SAP Q?????SAP Q??SAP Q????SAP           | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR               | ON      | 2003/02/25 10:29 |
| S3    | 51    | quotient adj4 absorption  | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR               | ON      | 2003/02/25 10:30 |
| S4    | 7     | (quotient adj4 absorption) and (SAP superabsorbent super adj absorbent) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR               | ON      | 2003/02/25 10:32 |

|     |       |  |                                    |    |     |                  |
|-----|-------|--|------------------------------------|----|-----|------------------|
| S5  | 44    | (quotient adj4 absorption) not ((quotient adj4 absorption) and (SAP superabsorbent super adj absorbent)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON  | 2003/02/25 10:32 |
| S6  | 1     | ("5712316").PN.  | USPAT; USOCR                       | OR | OFF | 2003/02/25 10:47 |
| S7  | 11    | "9502002"  | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON  | 2003/02/25 12:42 |
| S8  | 11506 | absorbent adj2 (article insert product)  | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON  | 2003/02/25 13:26 |
| S9  | 30713 | hollow near5 (fiber filament)  | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON  | 2003/02/25 13:27 |
| S10 | 149   | (absorbent adj2 (article insert product)) and (hollow near5 (fiber filament))                            | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON  | 2003/02/25 13:27 |
| S11 | 104   | ((absorbent adj2 (article insert product)) and (hollow near5 (fiber filament))) and core                 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON  | 2003/02/25 14:02 |
| S12 | 104   | (((absorbent adj2 (article insert product)) and (hollow near5 (fiber filament))) and core) and hollow    | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON  | 2003/02/25 14:02 |

## Inventor Name Search Result

Your Search was:

Last Name = PFLUGER

First Name = KLAUS

| Application#             | Patent#    | Status | Date Filed | Title  | Inventor Name  |
|--------------------------|------------|--------|------------|--|----------------|
| <a href="#">06582511</a> | Not Issued | 161    | 02/22/1984 | APPARATUS FOR THE ODOUR NEUTRALIZATION OF AIR POLLUTED BY ODOROUS COMPONENTS   | PFLUGER, KLAUS |
| <a href="#">08569130</a> | 5712316    | 150    | 01/11/1996 | POWDER-FORM CROSS-LINKED POLYMERS CAPABLE OF ABSORBING AQUEOUS LIQUIDS AND BODY FLUIDS, METHOD OF PREPARING THEM AND THEIR USE | PFLUGER, KLAUS |
| <a href="#">09961431</a> | Not Issued | 161    | 09/25/2001 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE  | PFLUGER, KLAUS |
| <a href="#">10656179</a> | Not Issued | 030    | 09/08/2003 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE  | PFLUGER, KLAUS |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**Inventor Name Search Result**

Your Search was:

Last Name = JONAS

First Name = GERD

| Application#             | Patent#                 | Status | Date Filed | Title  | Inventor Name |
|--------------------------|-------------------------|--------|------------|--|---------------|
| <a href="#">08752889</a> | <a href="#">5837789</a> | 150    | 11/20/1996 | FLUID-ABSORBING POLYMERS, PROCESSES USED IN THEIR PRODUCTION AND THEIR APPLICATION     | JONAS, GERD   |
| <a href="#">09147476</a> | <a href="#">6350710</a> | 150    | 02/25/1999 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE                              | JONAS, GERD   |
| <a href="#">09403030</a> | <a href="#">6395830</a> | 150    | 10/21/1999 | SUPERABSORBANTS WITH CONTROLLED ABSORPTION SPEED                                       | JONAS, GERD   |
| <a href="#">09961431</a> | Not Issued              | 161    | 09/25/2001 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE                              | JONAS, GERD   |
| <a href="#">10424459</a> | Not Issued              | 030    | 04/25/2003 | HIGHLY SWELLABLE ABSORPTION MEDIUM WITH REDUCED CAKING TENDENCY                        | JONAS, GERD   |
| <a href="#">10656179</a> | Not Issued              | 030    | 09/08/2003 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE                              | JONAS, GERD   |
| <a href="#">10660982</a> | Not Issued              | 020    | 09/12/2003 | SUPERABSORBENT POLYMER WITH SLOW ABSORPTION TIMES                                      | JONAS, GERD   |
| <a href="#">10662073</a> | Not Issued              | 020    | 09/12/2003 | ABSORBENT COMPOSITES COMPRISING SUPERABSORBENT MATERIALS WITH CONTROLLED RATE BEHAVIOR | JONAS, GERD   |

Inventor Search Completed: No Records to Display.

|                                 |                                       |                                   |
|---------------------------------|---------------------------------------|-----------------------------------|
| <b>Search Another: Inventor</b> | <b>Last Name</b>                      | <b>First Name</b>                 |
|                                 | <input type="text" value="JONAS"/>    | <input type="text" value="GERD"/> |
|                                 | <input type="button" value="Search"/> |                                   |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

# PALM INTRANET

Day : Thursday  
 Date: 2/17/2005  
 Time: 14:24:52

## Inventor Name Search Result

Your Search was:

Last Name = KLIMMEK

First Name = HELMUT

| Application#             | Patent#    | Status | Date Filed | Title  | Inventor Name   |
|--------------------------|------------|--------|------------|--|-----------------|
| <a href="#">06568261</a> | 4670416    | 150    | 01/04/1984 | NICKEL-BASED CATALYST, ITS PREPARATION AND ITS APPLICATION   | KLIMMEK, HELMUT |
| <a href="#">06698581</a> | 4666635    | 150    | 02/01/1985 | NICKEL-BASED CATALYST, ITS PREPARATION AND ITS APPLICATION   | KLIMMEK, HELMUT |
| <a href="#">06845871</a> | Not Issued | 166    | 05/02/1986 | HYDROGENATION CATALYSTS  | KLIMMEK, HELMUT |
| <a href="#">07013785</a> | Not Issued | 161    | 01/12/1987 | NICKEL-BASED CATALYST, ITS PREPARATION AND ITS APPLICATION   | KLIMMEK, HELMUT |
| <a href="#">07053299</a> | 4897225    | 250    | 05/22/1987 | PROCESS FOR THE PREPARATION OF ROOM TEMPERATURE FLOWABLE DERIVATIVES OF NATURAL FATS AND OILS AND THEIR USE  | KLIMMEK, HELMUT |
| <a href="#">07134198</a> | Not Issued | 166    | 12/17/1987 | HYDROGENATION CATALYSTS  | KLIMMEK, HELMUT |
| <a href="#">07382616</a> | Not Issued | 166    | 07/19/1989 | LIQUID OR FLOWABLE DERIVATIVES OF NATURAL FATS AND OILS, A PROCESS FOR THEIR PRODUCTION AND THEIR USE  | KLIMMEK, HELMUT |
| <a href="#">07419004</a> | Not Issued | 161    | 10/10/1989 | HYDROGENATION CATALYSTS  | KLIMMEK, HELMUT |
| <a href="#">07421046</a> | 4975090    | 150    | 10/13/1989 | PROCESS FOR THE PREPARATION OF ROOM TEMPERATURE FLOWABLE DERIVATIVES OF NATURAL FATS AND OILS AND THEIR USE  | KLIMMEK, HELMUT |
| <a href="#">07569731</a> | Not Issued | 161    | 08/21/1990 | HYDROGENATION CATALYSTS  | KLIMMEK, HELMUT |
| <a href="#">07758407</a> | Not Issued | 161    | 08/30/1991 | LIQUID OR FLOWABLE DERIVATIVES OF NATURAL FATS AND OILS. A PROCESS FOR THEIR PRODUCTION AND THEIR USE  | KLIMMEK, HELMUT |
| <a href="#">07761075</a> | 5340853    | 150    | 09/17/1991 | POLYMER-BASED SWELLING AND ABSORBING AGENTS WITH AN IMPROVED DEGRADABILITY AND AN IMPROVED ABSORPTION FOR WATER, AQUEOUS SOLUTIONS AND BODY LIQUIDS AND THE USE OF SAID AGENTS FOR THE PRODUCTION OF | KLIMMEK, HELMUT |

| HYGIENIC ARTICLES AND FOR SOIL CONDITIONING |            |     |            |   |                 |
|---|------------|-----|------------|---|-----------------|
| 07838413                                    | Not Issued | 163 | 05/08/1992 | HAIR CARE PREPARATIONS  | KLIMMEK, HELMUT |
| 08059377                                    | Not Issued | 166 | 05/11/1993 | NITROGEN-FREE ACTIVE INGREDIENT IN FABRIC SOFTENER FORMULATIONS   | KLIMMEK, HELMUT |
| 08162560                                    | 5391784    | 250 | 12/06/1993 | LIQUID OR FLOWABLE DERIVATIVES OF NATURAL FATS AND OILS A PROCESS FOR THEIR PRODUCTION AND THEIR USE  | KLIMMEK, HELMUT |
| 08172276                                    | 5443631    | 150 | 12/23/1993 | PROCESS FOR THE QUATERNIZATION OF TRIETHANOLAMINE FATTY ACID ESTERS AND IMIDAZOLINAMIDES AND THE USE OF THE REACTION MIXTURES IN LAUNDRY SOFTENER COMPOSITIONS                | KLIMMEK, HELMUT |
| 08283511                                    | 5482636    | 150 | 08/01/1994 | PROCESS FOR THE QUATERNIZATION OF TRIETHANOLAMINE FATTY ACID ESTERS AND IMIDAZOLINAMIDES AND THE USE OF THE REACTION MIXTURES IN LAUNDRY SOFTENER COMPOSITIONS                | KLIMMEK, HELMUT |
| 08311008                                    | Not Issued | 161 | 09/22/1994 | NITROGEN-FREE ACTIVE INGREDIENT IN FABRIC SOFTENER FORMULATIONS   | KLIMMEK, HELMUT |
| 08362436                                    | 5580941    | 150 | 12/29/1994 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND SUGARS, A PROCESS FOR THE PRODUCTION AND THE USE THEREOF   | KLIMMEK, HELMUT |
| 08392791                                    | 5760154    | 150 | 02/28/1995 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND POLYHYDROXY COMPOUNDS, A PROCESS FOR THEIR PRODUCTION AND THEIR USE  | KLIMMEK, HELMUT |
| 08464823                                    | 5610220    | 150 | 06/30/1995 | POWDER-FORM POLYMERS WHICH ABSORB, EVEN UNDER PRESSURE, AQUEOUS LIQUIDS AND BLOOD, A METHOD OF PRODUCING THEM AND THEIR USE IN TEXTILE ARTICLES FOR BODY-HYGIENE APPLICATIONS | KLIMMEK, HELMUT |
| 08535069                                    | 5721295    | 150 | 01/26/1996 | POLYMER COMPOSITION, ABSORBENT COMPOSITION, THEIR PRODUCTION AND USE  | KLIMMEK, HELMUT |
| 08535070                                    | 5736595    | 150 | 11/03/1995 | POLYMER COMPOSITIONS, PRODUCTION OF POLYMER COMPOSITIONS, IN PARTICULAR ABSORBENT COMPOSITIONS, AND THEIR USE   | KLIMMEK, HELMUT |
| 08535071                                    | 5847031    | 150 | 01/16/1996 | POLYMER COMPOSITION, ABSORBENT COMPOSITION, THEIR   | KLIMMEK, HELMUT |

| PRODUCTION AND USE              |            |     |            |   |                 |
|---------------------------------|------------|-----|------------|---|-----------------|
| <a href="#"><u>08535287</u></a> | 5830956    | 150 | 08/23/1995 | BIODEGRADABLE COPOLYMERS, METHODS OF PRODUCING THEM AND THEIR USE                                     | KLIMMEK, HELMUT |
| <a href="#"><u>08594675</u></a> | Not Issued | 166 | 02/02/1996 | WATER-SOLUBLE COPOLYMERS, A PROCESS FOR THEIR PRODUCTION, AND THEIR USE                               | KLIMMEK, HELMUT |
| <a href="#"><u>08713538</u></a> | 5854191    | 150 | 09/13/1996 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND SUGARS, A PROCESS FOR THE PRODUCTION AND THE USE THEREOF | KLIMMEK, HELMUT |
| <a href="#"><u>08832954</u></a> | 5854321    | 150 | 04/04/1997 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND SUGARS, A PROCESS FOR THE PRODUCTION AND THE USE THEREOF | KLIMMEK, HELMUT |
| <a href="#"><u>08832965</u></a> | 5847065    | 150 | 04/04/1997 | DISPERSIONS OF GRAFT COPOLYMERS OF USNSATURATED MONOMERS AND SUGARS                                   | KLIMMEK, HELMUT |
| <a href="#"><u>08833007</u></a> | 5783616    | 150 | 04/04/1997 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND SUGARS, A PROCESS FOR THE PRODUCTION AND THE USE THEREOF | KLIMMEK, HELMUT |
| <a href="#"><u>08925460</u></a> | 6207780    | 150 | 09/08/1997 | INTERPOLYMERS OF UNSATURATED CARBOXYLIC ACIDS AND UNSATURATED SULFUR ACIDS                            | KLIMMEK, HELMUT |
| <a href="#"><u>09147476</u></a> | 6350710    | 150 | 02/25/1999 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE   | KLIMMEK, HELMUT |
| <a href="#"><u>09170323</u></a> | Not Issued | 161 | 10/13/1998 | BIODEGRADABLE COPOLYMERS, METHODS OF PRODUCING THEM AND THEIR USE                                     | KLIMMEK, HELMUT |
| <a href="#"><u>09961431</u></a> | Not Issued | 161 | 09/25/2001 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE   | KLIMMEK, HELMUT |
| <a href="#"><u>10656179</u></a> | Not Issued | 030 | 09/08/2003 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE   | KLIMMEK, HELMUT |

Inventor Search Completed: No Records to Display.

|                                 |                                       |                                     |
|---------------------------------|---------------------------------------|-------------------------------------|
| <b>Search Another: Inventor</b> | <b>Last Name</b>                      | <b>First Name</b>                   |
|                                 | <input type="text" value="KLIMMEK"/>  | <input type="text" value="HELMUT"/> |
|                                 | <input type="button" value="Search"/> |                                     |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

## Inventor Name Search Result

Your Search was:

Last Name = KRAUSE

First Name = FRANK

| Application#             | Patent#    | Status | Date Filed | Title  | Inventor Name |
|--------------------------|------------|--------|------------|--|---------------|
| <a href="#">06345520</a> | Not Issued | 161    | 02/04/1982 | FURAN RESIN BINDER FOR MOLDING AND CORE SANDS  | KRAUSE, FRANK |
| <a href="#">06349492</a> | Not Issued | 166    | 02/17/1982 | MOLDING COMPOSITION FOR STARCH-EXTENDED RIGID POLYURETHANE FOAMS   | KRAUSE, FRANK |
| <a href="#">06518313</a> | Not Issued | 161    | 07/29/1983 | MOLDING COMPOSITION FOR STARCH-EXTENDED RIGID POLYURETHANE FOAMS   | KRAUSE, FRANK |
| <a href="#">07324828</a> | 5004767    | 150    | 03/17/1989 | POLYMER COMPOSITIONS   | KRAUSE, FRANK |
| <a href="#">07408626</a> | 5008524    | 150    | 09/18/1989 | OPTICAL RECEIVER WITH EXTENDED DYNAMIC RANGE   | KRAUSE, FRANK |
| <a href="#">07550630</a> | 5147907    | 150    | 07/10/1990 | PROCESS OF PRODUCING AQUEOUS POLYMER DISPERSIONS   | KRAUSE, FRANK |
| <a href="#">07695223</a> | 5180800    | 150    | 05/03/1991 | PROCESS FOR THE PREPARATION OF FINELY DIVIDED, WATER-SWELLABLE POLYSACCHARIDE GRAFT POLYMERS                     | KRAUSE, FRANK |
| <a href="#">08233955</a> | 5575946    | 250    | 04/28/1994 | WATER-SOFTENING COMPOSITIONS   | KRAUSE, FRANK |
| <a href="#">08246335</a> | Not Issued | 166    | 05/19/1994 | PHOSPHATE-FREE CLEANING COMPOSITIONS   | KRAUSE, FRANK |
| <a href="#">08285279</a> | 5496495    | 150    | 08/03/1994 | DETERGENT FORMULATIONS FREE OF PHOSPHATES, ZEOLITES AND CRYSTALLINE LAYERED SILICATES                            | KRAUSE, FRANK |
| <a href="#">08362436</a> | 5580941    | 150    | 12/29/1994 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND SUGARS, A PROCESS FOR THE PRODUCTION AND THE USE THEREOF            | KRAUSE, FRANK |
| <a href="#">08392791</a> | 5760154    | 150    | 02/28/1995 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND POLYHYDROXY COMPOUNDS, A PROCESS FOR THEIR PRODUCTION AND THEIR USE | KRAUSE, FRANK |
| <a href="#">08528777</a> | 5655489    | 150    | 09/15/1995 | VALVE COVER  | KRAUSE, FRANK |
| <a href="#">08535287</a> | 5830956    | 150    | 08/23/1995 | BIODEGRADABLE COPOLYMERS, METHODS OF PRODUCING THEM AND  | KRAUSE, FRANK |

|                 |            |     |            | THEIR USE  |               |
|-----------------|------------|-----|------------|--|---------------|
| <u>08541701</u> | Not Issued | 161 | 10/10/1995 | PHOSPHATE-FREE CLEANING COMPOSITIONS   | KRAUSE, FRANK |
| <u>08554348</u> | 5574120    | 150 | 11/06/1995 | PROCESS FOR THE PREPARATION OF DICARBOXYLIC ACID TERPOLYMERS FOR DETERGENTS AND CLEANING AGENTS            | KRAUSE, FRANK |
| <u>08594675</u> | Not Issued | 166 | 02/02/1996 | WATER-SOLUBLE COPOLYMERS, A PROCESS FOR THEIR PRODUCTION, AND THEIR USE                                    | KRAUSE, FRANK |
| <u>08713538</u> | 5854191    | 150 | 09/13/1996 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND SUGARS, A PROCESS FOR THE PRODUCTION AND THE USE THEREOF      | KRAUSE, FRANK |
| <u>08745813</u> | 6680017    | 150 | 11/12/1996 | DEVICE AND PROCESS FOR THE PRODUCTION OF PLASTICS/METAL COMPOSITE PANELS                                   | KRAUSE, FRANK |
| <u>08832954</u> | 5854321    | 150 | 04/04/1997 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND SUGARS, A PROCESS FOR THE PRODUCTION AND THE USE THEREOF      | KRAUSE, FRANK |
| <u>08832965</u> | 5847065    | 150 | 04/04/1997 | DISPERSIONS OF GRAFT COPOLYMERS OF USNSATURATED MONOMERS AND SUGARS  | KRAUSE, FRANK |
| <u>08925460</u> | 6207780    | 150 | 09/08/1997 | INTERPOLYMERS OF UNSATURATED CARBOXYLIC ACIDS AND UNSATURATED SULFUR ACIDS                                 | KRAUSE, FRANK |
| <u>09147476</u> | 6350710    | 150 | 02/25/1999 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE  | KRAUSE, FRANK |
| <u>09170323</u> | Not Issued | 161 | 10/13/1998 | BIODEGRADABLE COPOLYMERS, METHODS OF PRODUCING THEM AND THEIR USE  | KRAUSE, FRANK |
| <u>09267147</u> | 6292316    | 150 | 03/11/1999 | DETECTION AND CHARACTERIZATION OF DEFECTS ON SURFACES OF MAGNETIC DISKS                                    | KRAUSE, FRANK |
| <u>09531900</u> | 6448766    | 150 | 03/20/2000 | METHOD OF IMAGING A MAGNETIC FIELD EMANATING FROM A SURFACE USING A CONVENTIONAL SCANNING FORCE MICROSCOPE | KRAUSE, FRANK |
| <u>09700326</u> | Not Issued | 161 | 12/13/2000 | MICROSTRUCTURED FILMS  | KRAUSE, FRANK |
| <u>09961431</u> | Not Issued | 161 | 09/25/2001 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE  | KRAUSE, FRANK |
| <u>10149861</u> | Not Issued | 071 | 01/13/2003 | LASER BEAM WELDABLE THERMOPLASTIC MOLDING MATERIALS  | KRAUSE, FRANK |
| <u>10191781</u> | Not Issued | 160 | 07/09/2002 | METHOD OF IMAGING A MAGNETIC FIELD EMANATING FROM A SURFACE USING A CONVENTIONAL SCANNING                  | KRAUSE, FRANK |

| FORCE MICROSCOPE |            |     |            |   |                  |
|------------------|------------|-----|------------|---|------------------|
| <u>10273526</u>  | Not Issued | 092 | 10/18/2002 | LASER-ABSORBING MOLDING COMPOSITIONS WITH LOW CARBON BLACK CONTENTS                                   | KRAUSE, FRANK    |
| <u>10342031</u>  | Not Issued | 041 | 01/14/2003 | PROCESS FOR JOINING PLASTICS PARTS  | KRAUSE, FRANK    |
| <u>10656179</u>  | Not Issued | 030 | 09/08/2003 | ABSORBENT INSERTS, METHOD OF PRODUCING THEM AND THEIR USE   | KRAUSE, FRANK    |
| <u>10714710</u>  | Not Issued | 030 | 11/17/2003 | THERMOPLASTIC HEAT EXCHANGER  | KRAUSE, FRANK    |
| <u>10722017</u>  | Not Issued | 030 | 11/24/2003 | PLASTIC-METAL COMPOSITE ARTICLE   | KRAUSE, FRANK    |
| <u>10920543</u>  | Not Issued | 020 | 08/18/2004 | METHOD OF CONNECTING SHAPED PARTS MADE OF PLASTICS MATERIAL AND METAL                                 | KRAUSE, FRANK    |
| <u>06690035</u>  | 4609350    | 150 | 01/09/1985 | LINGUAL RETAINER AND METHODS OF MANUFACTURING AND BONDING SAME  | KRAUSE, FRANK W. |
| <u>08833007</u>  | 5783616    | 150 | 04/04/1997 | GRAFT COPOLYMERS OF UNSATURATED MONOMERS AND SUGARS, A PROCESS FOR THE PRODUCTION AND THE USE THEREOF | KRAUSE, FRANK    |

Inventor Search Completed: No Records to Display.

|                                 |                                       |                                    |
|---------------------------------|---------------------------------------|------------------------------------|
| <b>Search Another: Inventor</b> | <b>Last Name</b>                      | <b>First Name</b>                  |
|                                 | <input type="text" value="KRAUSE"/>   | <input type="text" value="FRANK"/> |
|                                 | <input type="button" value="Search"/> |                                    |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page